MISCELLANEOUS PAPERS

Centre for Entomological Studies Ankara

No 157 02 11 2012 ISSN 1015-8235

urn: lsid: zoobank.org: pub: CFEC 6267-24B3-4F4D-AC85-1C1CDCDD 68E2

New name for *Rattana* van Achterberg, 1994 (*Braconidae*, *Hymenoptera*)

C. van Achterberg 1

Abstract: New name for *Rattana* van Achterberg, 1994 (*Braconidae*, *Hymenoptera*). Cent. ent. Stud., Misc. Pap. 157: 1.

This short paper deals with the nomenclature of the genus *Rattana* van Achterberg,1994 (*Braconidae, Hymenoptera*). A new name, *Hymenorattana* is proposed for *Rattana* van Achterberg, due to its homonymy with *Rattana* Rose & Pajni, 1979. Five new combinations are also proposed: *Hymenorattana albopilosella* (Cameron, 1911) (comb. n.) *Hymenorattana cephalotes* (Smith, 1860) (comb. n.), *Hymenorattana insidiator* (Smith, 1863) (comb. n.), *Hymenorattana nigriscapa* (van Achterberg, 1995) (comb. n.), *Hymenorattana sinica* (He & Chen, 1996) (comb. n.).

Key Words: Rattana, Cenocoeliinae, Braconidae, Hymenoptera, nomenclature, homonymy, new name.

In 1994, the genus *Rattana* was described by the author from Wallacea, in the subfamily *Cenocoeliinae* of the family *Braconidae*. Together with its type-species (*Cenocoelius albopilosellus* Cameron), this genus is currently represented by five species. Recently, Prof. Koçak kindly informed me about the homonymy of this generic name with the earlier published *Rattana* Rose & Pajni, 1979, in the family *Pyralidae* (*Lepidoptera*). For that reason, I propose here a replacement name, *Hymenorattana* **nom. n**. for *Rattana* van Achterberg, 1994 (nec Rose & Pajni, 1979). It results in the following new combinations:

Hymenorattana albopilosella (Cameron, 1911) comb. n. Hymenorattana cephalotes (Smith, 1860) comb. n. Hymenorattana insidiator (Smith, 1863) comb. n. Hymenorattana nigriscapa (van Achterberg, 1995) comb. n. Hymenorattana sinica (He & Chen, 1996) comb. n.

I thank to Prof. Dr. A. Ö. Koçak (Turkey), for his kind collaboration.

References

Achterberg, C. van, 1994. Generic revision of the subfamily Cenocoeliinae Szépligeti (Hymenoptera: Braconidae). *Zool. Verh.*, Leiden 292: 1-52.

Rose, H.S. & H.R. Pajni, 1979. The taxonomic position of three North-West Indian species commonly referred to the genus *Pyrausta* Schrank (Lepidoptera: Pyralidae). *J. New York Ent. Soc.* 87 (1): 2-8.

¹ C. van Achterberg, Dept. of Terrestrial Zoology, Netherlands Centre for Biodiversity Naturalis, Postbus 9517, 2300 RA Leiden, The Netherlands.

urn:lsid:zoobank.org:pub:4251816C-B658-4A4C-BC80-0E91F05D4CA7

Two replacement names in the superfamily Pentatomoidea Leach (Hemiptera)

Ahmet Ömer Koçak Muhabbet Kemal

Abstract: Two replacement names in the superfamily *Pentatomoidea* Leach (*Hemiptera*). *Cent. ent. Stud., Misc. Pap.* 157: 2-3.

This short paper deals with the nomenclature of two subgeneric names, Selenodera Horvath and Lyrodes Horvath in the families Pentatomidae and Tesseratomidae (Pentatomoidea). Selenocoris nom. n. is proposed here as a replacement name for Selenodera Horvath as a subgenus of Ventrocoris Hahn (Pentatomidae), due to the homonymy with Selenodera Agassiz. Lyrocoris nom. n. is proposed here as a replacement name for Lyrodes Horvath as a subgenus of Lyramorpha Westwood (Tesseratomidae), due to the homonymy with Lyrodes Doering. New nomenclatural changes are as follows: Ventocoris (Selenocoris) bulbifer Seidenstücker,1964 comb. n., Ventocoris (Selenocoris) falcatus (Cyrillus,1791) comb. n., Ventocoris (Selenocoris) achivus (Horvath, 1889) comb. n., Ventocoris (Selenocoris) fischeri (Herrich-Schaeffer, 1851) comb. n., Ventocoris (Selenocoris) halophilum (Jakovlev,1874) comb. n., Ventocoris (Selenocoris) modestus (Jakovlev, 1880) comb. n., Ventocoris (Selenocoris) philalyssum Kiritshenko, 1916 comb. n., Ventocoris (Selenocoris) similis Ghauri,1972 comb. n., Lyromorpha (Lyrocoris) ambigua Horwath, 1900 comb. n., Lyromorpha (Lyrocoris) basalis Horvath, 1900 comb. n., Lyromorpha (Lyrocoris) breddini Horvath, 1900 comb. n., Lyromorpha (Lyrocoris) diluta Stal, 1863 comb. n., Lyromorpha (Lyrocoris) edulis Blöte, 1952 comb. n., Lyromorpha (Lyrocoris) impar Horvath, 1900 comb. n., Lyromorpha (Lyrocoris) parens Breddin, 1900 comb. n., Lyromorpha (Lyrocoris) persimilis Horvath, 1900 comb. n., Lyromorpha (Lyrocoris) picta Distant, 1893 comb. n., Lyromorpha (Lyrocoris) plagifer Blöte, 1952 comb. n., Lyromorpha (Lyrocoris) soror Breddin, 1900 comb. n., Lyromorpha (Lyrocoris) vollenhoveni Stal, 1867

Key Words: Selenodera, Lyrodes, Pentatomidae, Tesseartomidae, Pentatomoidea, Hemiptera, nomenclature, homonymy, new names.

Two subgeneric names, *Selenodera* Horvath,1889 of the genus *Ventocoris* Hahn in the family *Pentatomidae*, and *Lyrodes* Horvath, 1900 of the genus *Lyramorpha* Westwood in the family *Tesseratomidae* are nomenclaturally studied below:

Pentatomidae

Ventocoris Hahn,1834 Selenocoris nom. n. [subgenus]

In 1889, Horvath proposed the subgeneric name *Selenodera* (Revue ent. Franç. 8: 37) in the genus *Ventocoris* Hahn. The homonymy and its invalid case have been omitted in all serious publications, so far. The present nomenclatural situation of *Selenodera* Horvath is clarified here for the first time, as a minor result of our nomenclatural investigations within the Project of the Cesa, "Entomofauna of the World". It is seen that this subgeneric name is nomenclaturally available but invalid, as it is junior homonym of another generic name, *Selenodera* Agassiz,1846 [Aves] under the Rules of ICZN. Agassiz proposed numerous emendations in this famous work, and caused many homonyms according the related ICZN Rules.

As *Selenodera* Horvath,1889 is junior homonym of *Selenodera* Agassiz,1846 (Nomen. Zool. Index Univ.), we propose here a replacement name, *Selenocoris* **nom. n**. for *Selenodera* Horvath,1889 (nec Agassiz), at the subgeneric level, with the following new combination changes:

Ventocoris (Selenocoris) bulbifer Seidenstücker,1964 comb. n.
Ventocoris (Selenocoris) falcatus (Cyrillus,1791) comb. n.
Ventocoris (Selenocoris) achivus (Horvath,1889) comb. n.
Ventocoris (Selenocoris) fischeri (Herrich-Schaeffer,1851) comb. n.
Ventocoris (Selenocoris) halophilum (Jakovlev,1874) comb. n.
Ventocoris (Selenocoris) modestus (Jakovlev,1880) comb. n.
Ventocoris (Selenocoris) philalyssum Kiritshenko,1916 comb. n.
Ventocoris (Selenocoris) similis Ghauri,1972 comb. n.

Tesseratomidae

Lyramorpha Westwood,1837 Lyrocoris nom. n. [subgenus]

Horvath proposed in 1900 a subgeneric name *Lyrodes* (Termés. Füzetek 23: 342, 345) for nine species in the genus *Lyramorpha* Hope, 1837 (Cat. Hemipt.: 27). Currently, this subgeneric name is considered as valid. During our investigations, it is seen that *Lyrodes* Horvath, 1900 is junior homonym of *Lyrodes* Doering, 1885 (Bol. Acad. Ci. Cordoba 7 (4): 461) [Mollusca]; for that reason, it cannot be used as a valid name. There is no available synonym of *Lyrodes* Horvath, 1900. Under these circumstances, we propose here a replacement name for *Lyrodes* Horvath,1900 (nec Doering), *Lyrocoris* **nom. n.** at the subgeneric level, with the following new combination changes:

Lyromorpha (Lyrocoris) ambigua Horwath, 1900 comb. n.
Lyromorpha (Lyrocoris) basalis Horvath, 1900 comb. n.
Lyromorpha (Lyrocoris) breddini Horvath, 1900 comb. n.
Lyromorpha (Lyrocoris) diluta Stal, 1863 comb. n.
Lyromorpha (Lyrocoris) edulis Blöte, 1952 comb. n.
Lyromorpha (Lyrocoris) impar Horvath, 1900 comb. n.
Lyromorpha (Lyrocoris) parens Breddin, 1900 comb. n.
Lyromorpha (Lyrocoris) picta Distant, 1893 comb. n.
Lyromorpha (Lyrocoris) plagifer Blöte, 1952 comb. n.
Lyromorpha (Lyrocoris) soror Breddin, 1900 comb. n.
Lyromorpha (Lyrocoris) vollenhoveni Stal, 1867 comb. n.

References

Agassiz, L., 1846, *Nomenclatoris Zoologici index universalis...* viii + 393 pp. Jent et Gassmann, Soloduri. **Horváth, G.**, 1889, Essai monographique sur le genre *Trigonosoma. Revue d'Ent.* 8: 33-49. **Horváth, G.,** 1900, Analecta ad cognitionen Tessaratominorum. *Termés. Füzetek* 23: 339-374, figs.

Contents: Achterberg, C. van, New name for *Rattana* van Achterberg, 1994 (*Braconidae, Hymenoptera*), p. 1- Koçak, A. Ö. & M. Kemal, Two replacement names in the superfamily *Pentatomoidea* Leach (*Hemiptera*), p. 2 – Editorial, p. 4.

MISCELLANEOUS PAPERS

ISSN 1015-8235

 $\underline{http://zoobank.org/?lsid=urn:lsid:zoobank.org:pub:23F301CA-A4A2-4B45-B9DD-9EED801A570C}$

Miscellaneous Papers, established in 1989, is a scientific serial published by the Centre for Entomological Studies Ankara at irregular interval in a year. The serial serves as a refereed publication outlet and accepts original manuscripts on insects, especially **short** (4-16 pages) articles dealing with their taxonomy, nomenclature, checklist, fauna, biodiversity, distribution, biogeography, ecology, insect-plant interactions, bionomy, and behaviour.

The CESA is a non-profit group, no royalties will be paid to authors of contributions. Papers accepted become the copyright of the journal.

Pdf files of the latest issues of Miscellaneous Papers are also available online. Online version of the number 157 is distributed to 331 subscribers or readers.



Centre for Entomological Studies Ankara

(A scientific Consortium)

(co-operation of research workers for pure-scientific, not commercial purpose)

Web Page of the Cesa: http://www.cesa-tr.org/

urn:lsid:biocol.org:col:35261

Scientific Serials: Priamus & Supplement (ISSN 1015-8243)², Miscellaneous Papers (ISSN 1015-8235)³, Memoirs (ISSN-8227)⁴ DVD Films⁵, Iconographia Insectorum⁶ Cesa Publications on African Lepidoptera (series)⁷, Cesa News [online]⁸, Cesa Books⁹ Owners / Sahipleri - Editors / Yayıncılar: Prof. Dr. Ahmet Ömer Koçak (c/o Yüzüncü Yıl University, Turkey) - Editor Assistent: Asst. Prof. Dr. Muhabbet Kemal Koçak (c/o Yüzüncü Yıl University, Turkey).

Editorial Board of all Scientific Serials / Bütün Bilimsel Yayınların Yayın Kurulu: Insecta, taxonomy, nomenclature, ecology, faunistics: Prof. Dr. Ahmet Ömer Koçak (Yüzüncü Yıl Üniversitesi, Turkey), Asst. Prof. Dr. Muhabbet Kemal Koçak (Yüzüncü Yıl University, Turkey), Orthoptera: Assoc. Prof. Dr. Mustafa Ünal (Abant İzzet Baysal University, Turkey), Dr. Piotr Naskreçki (Connecticut University, U.S.A.), Asst. Prof. Dr. Yusuf Hüseyinoğlu (Mersin University, Turkey), Asst. Prof. Dr. Yaşar Gülmez (Gazi Osman Paşa University, Tokat); - Plant taxonomy, flora and vegetation: Asst. Prof. Dr. Fevzi Özgökçe, and Asst. Prof. Dr. Murat Ünal (Yüzüncü Yıl University, Van, Turkey).

ALL RIGHTS RESERVED

Correspondences should be addressed to: Prof. Dr. Ahmet Ömer Koçak, c/o Yüzüncü Yıl University, Faculty of Science, Department of Biology, Campus, Van / Turkey. - e-mail: cesa tr@yahoo.com.tr

Printed in Yüzüncü Yıl University, Van, Turkey

All serials are recorded regularly by the Zoological Record,
Thomson Reuters, Enterprise House, Innovation Way, Heslington, York, YO10 5NQ, United Kingdom
<u>ts-emea-york.dcsadmins@thomson.com</u>

4

² http://www.cesa-tr.org/Pri.htm - pdf available after corresponding

³ http://www.cesa-tr.org/Miscell.htm - pdf available after corresponding

⁴ http://www.cesa-tr.org/Memoirs.htm

⁵ http://www.cesa-tr.org/CDF.htm

⁶ http://www.cesa-tr.org/Icon.htm

http://www.metafro.be/Members/Cesa/internet sayfas305/base view - pdf available

⁸http://www.cesa-tr.org/Cesanews.htm

http://www.cesa-tr.org/Cesabooks.htm